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for installation of pipes or cables using a sealing insert (not included in the scope of supply), in front of a core drilling in concrete or masonry wall, made of non-corrosive stainless steel V2A, EPDM flat seal. ID = InternalDiameter | DafStB waterproof concrete guideline: stress class 1 + 2

Type / Item		KRASO® Flange Plate non-corrosive stainless steel V2A								
InternalDiameter ID tubular sleeve	80	100	125	150	200	250	300			
Protrusion in mm	80	80	80	80	80	80	80			
Plate size in mm	d = 240	d = 260	d = 290	d = 310	d = 360	d = 410	d = 460			
KRASO® Flange Plate - non-corrosive stainless steel V2A	228 €	236 €	252 €	265 €	308 €	348 €	384 €			

Scope of supply: KRASO® Flange Plate non-corrosive stainless steel V2A, with welded stainless steel tubular sleeve, EPDM flat seal incl. fixing material and adhesive and sealant KRASO® PU 50

Further sizes and diameters available on request! Available for an additional charge: split design, fixed-loose flange construction according to DIN 18533, stainless steel V4A!



## KRASO® Flange Plate - electrogalvanised LG2

for installation of pipes or cables using a sealing insert (not included in the scope of supply), in front of a core drilling in concrete or masonry wall, electrogalvanised steel, with welded tubular sleeve, EPDM flat seal. ID = InternalDiameter | DafStB waterproof concrete guideline: stress class 1 + 2

Type / Item	KRASO® Flange Plate electrogalvanised								
InternalDiameter ID tubular sleeve	80	100	125	150	200	250	300		
Protrusion in mm	80	80	80	80	80	80	80		
Plate size in mm	d = 240	d = 260	d = 290	d = 310	d = 360	d = 410	d = 460		
KRASO® Flange Plate - electrogalvanised	171€	177€	190 €	199€	230 €	262 €	289 €		

<u>Scope of supply:</u> KRASO® Flange Plate electrogalvanised, EPDM flat seal incl. fixing material and adhesive and sealant KRASO® PU 50 **Further sizes and diameters available on request!** 

stainless steel or galvanised?

## Non-corrosive steel or galvanised?

## Note the following:

- + Long-lasting quality: non-corrosive stainless steel has got an especially high proportion of chromium. Combined with further alloying constituents, this is a protective layer ("chromium-oxide") providing a special protection against corrosion and acids.
- + Cost-effective alternative: electrogalvanised steel has got a protective coating made of zinc. However, the coating is only a few microns. If this is damaged e.g. on the construction-site, the risk of corrosion increases. If there is constant dampness, it is advisable to use the quality of non-corrosive steel.



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